

**<sup>(12)</sup> UK Patent Application <sup>(19)</sup> GB <sup>(11)</sup> 2 285 184 <sup>(13)</sup> A**

**(43) Date of A Publication 28.08.1995**

**(21) Application No 8408355.7**

**{22} Date of Filing 27.04.1894**

**(30) Priority Data**

(31) MI93U0997 (32) 23.12.1993 (33) П

**(71) Applicant(s)**

**Industria Lombarda Materiale Elettrico I.L.M.E. S.p.A**

**(Incorporated in Italy)**

**Via Marco Antonio Colonna 9, 20149 Milano, Italy**

**(72) Inventor(s)**

## Andrea Percio

**(74) Agent and/or Address for Service**

**W H Beck, Greener & Co**  
**7 Stone Buildings, Lincoln's Inn, LONDON, WC2A 3SZ,**  
**United Kingdom**

(51) INT CL<sup>8</sup>

H01R 13/621 // F16B 37/12

(52) UK CL (Edition N)

**H2E EDCK E141**

FZH HL

### (58) Documents Cited

**GB 1383504 A    GB 1149527 A    EP 0411226 A1**

**US 5163851 A**

**(58) Field of Search**

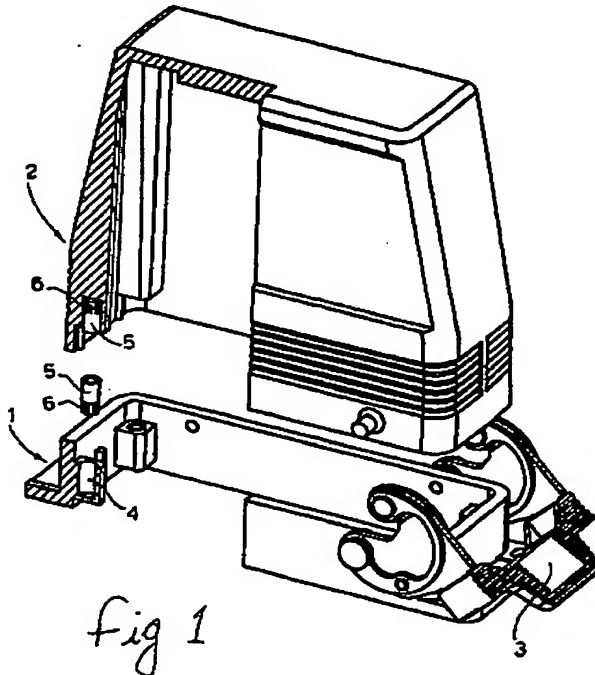
UK CL (Edition M ) F2H , H1R ABS , H2E EDCK EDCN

**EDCW E141 E223**

**INT CL<sup>5</sup> F16B, H01R**

**(54) Electrical apparatus housing and method of mounting electrical apparatus therein**

(57) A housing 1, 2 of electrical apparatus, for example one part of a two part connector, has a large recess for receiving electrical apparatus, for example a contact-carrying connector part (not shown); the housing has a small recess which receives a threaded insert 5 for receiving a screw by which the contact-carrying connector part may be secured. The insert 5 may be expanded, and may be married to the housing after painting the housing.



**GB 2285 184 A**